



accent[®]

CEILING S AND WALL S

A DIVISION OF ADAMS CAMPBELL COMPANY
ISO 9001:2000 CERTIFIED

"The space within becomes the reality of the building."

Frank Lloyd Wright (1867-1957)



Our manufacturing facility conforms to ISO 9001 : 2000 certification, providing forming and fabrication for highly complex projects. We offer a complete engineering service, working closely with clients and specifiers to bring your ideas to reality, smoothly, efficiently and with maximum cost effectiveness.

Welcome to acc^{ent}. A unique, fully comprehensive system of ceilings and walls designed and patented to give the architect, contractor and client a completely flexible and highly cost effective solution for every kind of environment. Our expertise in design, manufacturing and construction cycles enables us to offer an enhanced work flow from concept to production with the benefit of shorter lead times.

Apart from technical and manufacturing expertise, acc^{ent} is fully experienced in working with architects and designers, interpreting their most imaginative and creative concepts. Our technical experts, work hand in hand with clients to facilitate an efficient, quality orientated result that is structurally precise and aesthetically pleasing. Utilizing state of the art design and CAD (Computer Aided Design) programming, combined with world class manufacturing ensures that all components of our ceilings and walls conform to exacting and professional standards.



The perfect partnership between architecture, design & engineering.

Established in 1909, Adams Campbell Company is fast approaching a century of experience and expertise in precision metal fabrication. These unrivalled skills combined with a fundamental appreciation of aesthetic requirements within the architectural profession and the construction industry have led to the design of a revolutionary range of unique ceilings and walls systems called accént. This comprehensive system offers limitless solutions for architects, specifiers and clients alike, enabling them to achieve highly original interior spaces.

Our 110,000 square foot facility is equipped with the latest technology and equipment, enabling us to manufacture to the most exacting specifications and tolerances, interpreting the most demanding of designs and requirements that limit most other manufacturing facilities. Our dedicated staff provides a unique industry and project partner, able to interpret ceilings and walls designs utilizing our accent system or manufacturing custom solutions to your special requirements, taking your designs and concepts and working closely with you in turning them into fully integrated and efficient solutions.

1. EPA Region 8 Headquarters

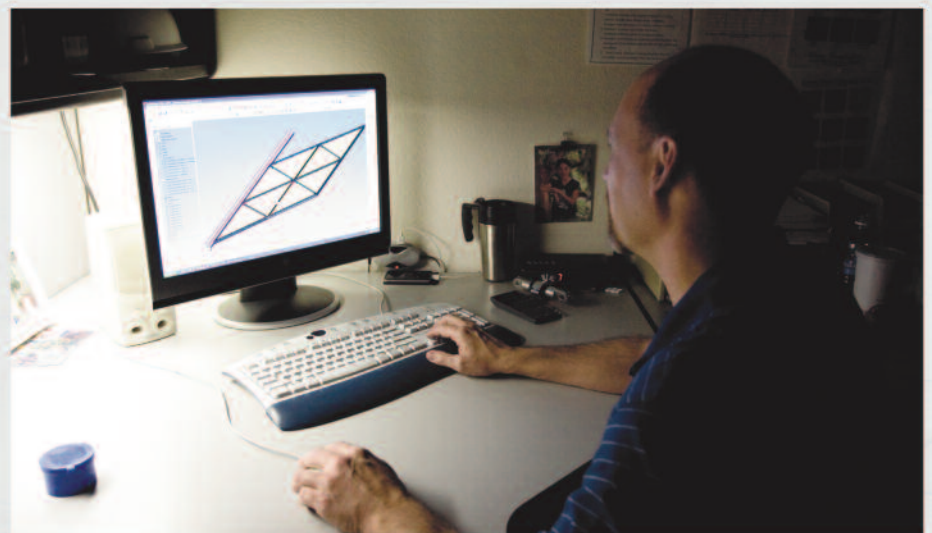
Location: Denver, CO
Design Architect: Zimmer Gunsul
Frasca Architects LLP
Product: Flat Torsion Spring System
Finish: Satin Anodized

2. First Tier Bank

Location: Denver Co.
Architect: mcg architects – Englewood CO.
Product: accént EnviroWood
Curved Torsion Spring System
Finish: Maple Rhythm
Product: accént Convex Curved Lay-in System
Finish: Satin Silver

3. Heritage High School

Location: Santa Rosa, CA
Architect: Quattrocchi Kwok Architects
Product: accént Flat Torsion Spring System
Angled Panels / Mitered Corners



Ceilings & Walls

Metal

"Building art is a synthesis of life in materialized form."

Alvar Aalto (1898-1976)



accent Flat Torsion
Spring System

accent Curved Torsion
Spring System

accent Lay-In Systems

accent Snap-in Systems

accent
Flat Corrugated Systems

accent metal ceilings and walls offers unlimited opportunity to achieve highly imaginative and creative interior schemes. Available with a wide variety of perforations, flat or curved, accent metal panels offer the architect, specifier and contractor alike a superior precision system that is both aesthetically decorative and highly cost effective. We offer a comprehensive range of metal finishes: stainless steel, steel, aluminum and custom, with various surface finishes including painted, polished, anodized, laminated, powder coated, brushed, galvanized and customized.

The accent system is both original and comprehensive and includes Lay-in, Tegular, Snap-in, Torsion Spring, Corrugated, Wall Panels, Beams and Pockets. The system has been designed and manufactured to world-class specifications guaranteeing optimum precision on site.



2.



3.

- Contributes to LEED Credits
- Class A Fire rated
- Factory Prefinished
- Various metal types available on request
- Custom Finishing
- Flat • curved • radial • vaulted • domed profiles
- Perforated: round • square • oblong • rectangle
- Perforation patterns: straight • staggered • diagonal or custom made to your own design
- Acoustical Backing
- See our catalog and website for full pattern range

Panel Sizes:

- 24"x24" • 24"x48"
- 30"x30" • 24"x30"
- 36"x36" • 30"x60"

1. Medical Center of the Rockies

Location: Denver CO.

Architect: HLM Architects – Denver CO.

Product: accént Lay-in System

2. Dallas Executive Airport

Location: Arlington, TX

Architect: GRW Willis

Product: accént Flat Torsion System

3. Griffith Park Observatory

Location: Los Angeles, CA

Architect: Pfeiffer Partners Architects Inc.

Walls

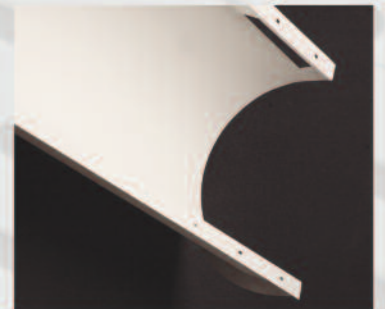
Product: accént Wire Mesh Wall Panels

Finish: Custom powder finish

Ceilings

Product: accént Curved Torsion Spring System

Finish: Custom Powder Finish



Ceilings & Walls

SureWood & EnviroWood

"Nature does nothing uselessly."

Aristotle (384 BC-322 BC)



**accént Formed
Integral Returns**

**accént Extruded
Aluminium Frame**

**accént
Flat Metal Panels**

accént has harnessed the natural beauty of real wood as an applied finish to its ceilings and walls, called SureWood. From often being seen as a building material of the past, natural wood is now rapidly becoming established as a desirable and environmentally acceptable material of the future thanks to its unique combination of elegance and sustainability.

In recognising this fact, accént SureWood Ceilings and Walls Systems offers a whole new concept, introducing the unrivalled natural beauty of real wood into the finished interior. In utilizing sustainable wood finishes permanently bonded to our unique ceiling and wall systems, the accént range is a refreshing change of mood suitable for a wide range of interior designs both commercial and industrial.

As an alternative, accént EnviroWood has been specially designed for contracts where natural wood could exceed budgets. Designed and produced to emulate woodgrains, EnviroWood is virtually impossible to distinguish from real wood when utilized on ceilings and walls, making it ideal for projects where design flexibility and cost effectiveness is a priority.

1. EPA Region 8 Headquarters
Location: Denver, CO
Design Architect: Zimmer Gunsul
Frasca Architects LLP
Product: accént Aluminum Frames
Finish: SureWood Bamboo



2. First Tier Bank

Location: Denver Co.

Architect: mcg architects – Englewood CO.

Product: accént EnviroWood
Curved Torsion Spring System

Finish: Maple Rhythm

Product: accént Convex Curved Lay-in system

Finish: Satin Silver

SureWood

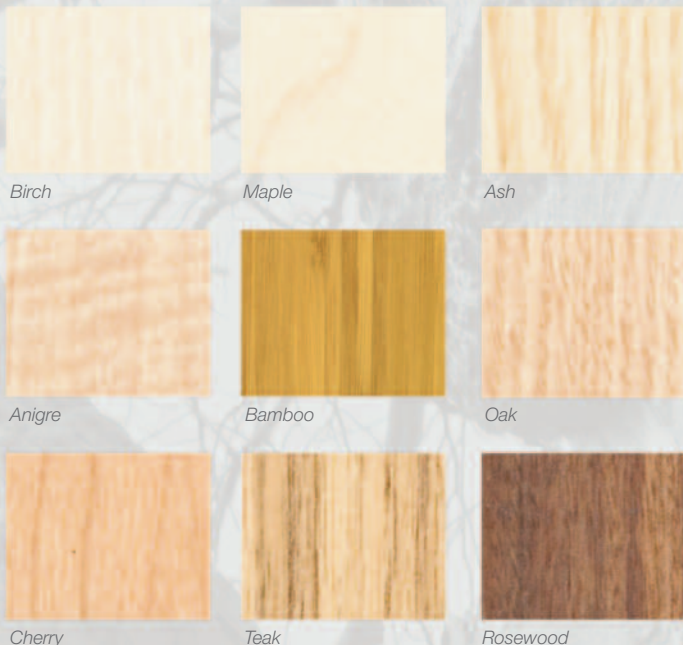
- Contributes to LEED Credits
- AA Architectural Grade real wood veneer
- Class A Fire rated
- Other species available on request
- Flat • curved • radial vaulted profiles
- Perforated: round • square oblong • rectangle
- Perforation patterns: straight staggered • diagonal or custom made to your own design
- Acoustical Backing
- See our catalog and website for full pattern range
- Panel Sizes:
24"x24" • 24"x48"
30"x30" • 30"x60"
36"x36" • 48"x48"

EnviroWood

- Contributes to LEED Credits
- Class A Fire rated
- Other species available on request
- Flat • curved • radial vaulted profiles
- Perforated: round • square oblong • rectangle
- Perforation patterns: straight staggered • diagonal or custom made to your own design
- Acoustical Backing
- See our catalog and website for full pattern range
- Panel Sizes:
24"x24" • 24"x48"
30"x30" • 30"x60"
36"x36" • 48"x48"

The beauty of natural wood

accént SureWood Finishes



accént EnviroWood Finishes



Perimeter Trims

For accént ceiling systems

"Simplicity is the ultimate sophistication."

Leonardo da Vinci (1452-1519)

2.



**accént Extruded
Aluminum Trim System**

**accént Formed Pocket
Trim System**

accént ceiling trims are aesthetically pleasing and have been designed to integrate with most commercially available grid systems. A wide range of extruded aluminum and break formed metal perimeter channels are available which precisely finish off and enhance the ceiling installation. A range of extruded trims are available in straight, curved sections and whatever the size or shape, accént extruded channel provides the perfect answer.

For custom size and shaped perimeter trims, break formed trims offer a complete and highly aesthetic solution and are available in a wide range of materials and colors, from simple angel trims to large window pockets. Whatever the size or shape, accént ceiling trims provide a sturdy yet slim finish to ceiling installations.



1. Dump Furniture Store

Location: Irving, TX

Architect: Architect Design & Development, Inc.

Product: accént Curved Torsion Spring System

2. Griffith Park Observatory

Location: Los Angeles, CA

Architect: Pfeiffer Partners Architects Inc.

Walls

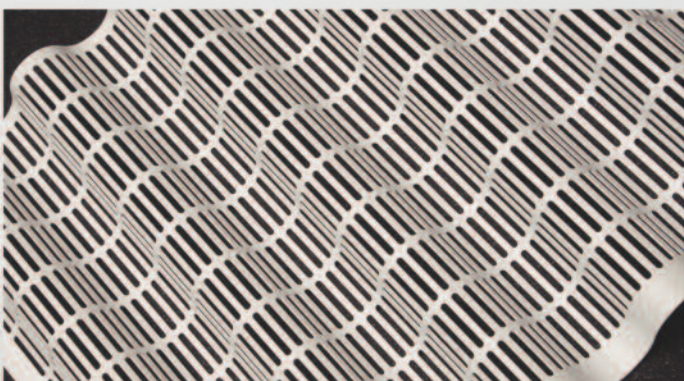
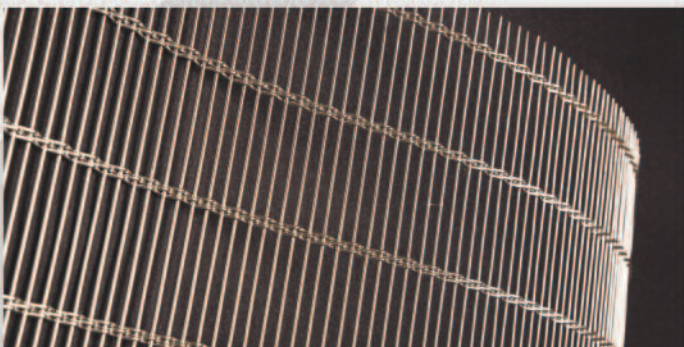
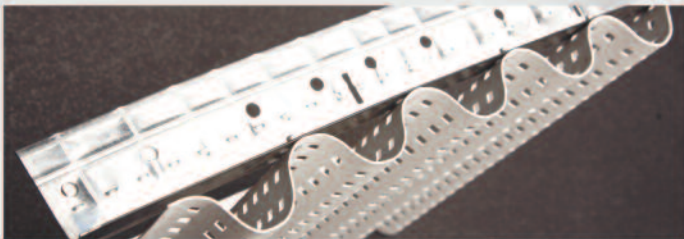
Product: accént Wire Mesh Wall Panels

Finish: Custom Powder Finish

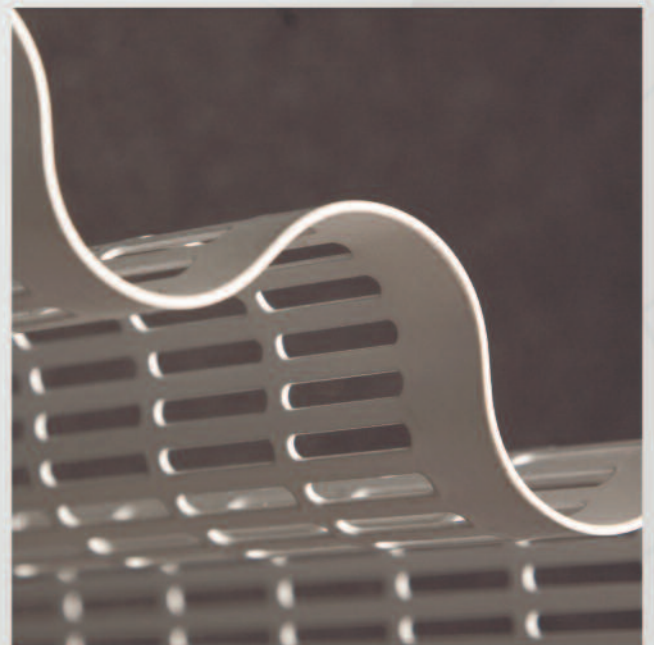
Ceilings

Product: accént Curved Torsion Spring System

Finish: Custom Powder Finish



Trims for accént ceilings



accént Ceilings & Walls

Beam & Customized Designs

"Space is the breath of art."

Frank Lloyd Wright (1867-1957)



3.

accént Beam Systems

These add a bold look to any ceiling installation and are available in a wide range of finishes: aluminum, steel, stainless steel, painted, simulated wood and custom finishes. Beams are available in sizes ranging from 2" x 2" to 12" x 12" as well as custom sizes.

While accént provides an exciting and highly creative solution to most interior design projects, our technical and manufacturing experience and expertise provides architects, specifiers, contractors and clients the ability to design and have specially manufactured, custom solutions where standardization will not suffice.

Our world-class metal fabrication facilities, features lasers, brake presses and highly specialized perforating punching cells, allowing virtually any design, material, shape and finish to be applied to a ceiling or wall. From concept to delivery to site, our technical experts work hand in hand with you to provide the necessary technical and manufacturing advice to bring your imagination to fruition.

There are virtually no limits to what can be achieved, which brings an exciting new direction to complement any interior scheme, large or small.



1. Griffith Park Observatory

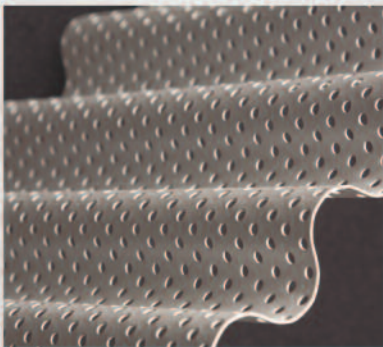
Location: Los Angeles, CA
 Architect: Pfeiffer Partners Architects Inc.
 Walls
 Product: accént Wire Mesh Wall Panels
 Finish: Custom Powder Finish
 Ceilings
 Product: accént Curved Torsion Spring System
 Finish: Custom Powder Finish

2. Red Bull

Location: New York, NY
 Product: accént Custom Metal Mesh System

3. Office Building

Location: New York, NY
 Architect: Gensler - New York
 Product: accént Flat Torsion Spring System



Imagination and creativity are the only barriers.

To supplement the manufacture of special designs and concepts, a wide range of metal and wood surfaces can be fabricated to virtually any shape, contour or profile. In addition, it is possible to manufacture panels up to large sizes in an endless variety of special perforations.

Advanced technical expertise means we can replicate almost any outline or shape in perforations and finishes, including logos, abstract or geometric designs, bringing a new level of creativity and personalized sophistication to an interior project. Our leading edge facility means that special designs are no longer out of reach of budget, but can be achieved in a highly efficient and cost effective manner.



accent Ceilings & Walls

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